

Research in Neutron Physics.

RUSSIAN, bk, Trudy Issled po Neutron
Fizike, Moscow, 1964, 320 pp.

*CB (Available Fall 1965)

Sci-Phys
July 64

S-215/64

A High-Accuracy Nuclear Magnetic Field Meter, by
Ye. Ye. Bogatyrev. DC-10298

RUSSIAN,bk, Trudy, Issledovaniya v Oblasti
Elektricheskikh i Magnitnykh Izmereniy, Trudy
Institutov Komiteta, No 67(127), 1963, pp 76-88.

*JPRS

Sci - Ear Sci
Feb 64

A Study of the Effect of the Forest on Ground
Waters, by N. S. Biryukov, 21 pp.
RUSSIAN, per, Issledovanie vlivaniya lesa na
gruntovye vody. — Akademiya Nauk SSSR. Trudy
Laboratoriï Lesovedeniya, Lesnaya Klimatologiya
i Gidrologiya, Vol 3, 1961, pp 115-135.
*CSFTI TT 68-50409

Sci/Ear Sci
Feb 68

Two Years of Observation of Telluric
Currents at Irkutsk, by V. V. Novysh.
RUSSIAN, per, Trudy Issledovatel'skogo
Instituta Zemnogo Magneta zma, No 5(15),
1950, pp 112-124.
*ACSI I-7646
ID 22040289

USSR

Investigations of Heat Resistant Alloys
Various Authors

RUSSIAN, per, *Reed*
ISSledovaniya Zharoprochnykh
Sylevov

OTS 62-15273

Sci - M/M
Mar 63

Selective Alloying as a Method for Improving
Heat Resistance, by S. M. Vinarov, 17 pp.

RUSSIAN, ~~paper~~ bk, Trudy Issledovaniya
Zharoprovodnykh Splavov, 1960, pp 17-25.
9673088

FID-AT-61-31

Sci. - Min/Metal

182,597

15 Feb 62

Report received
TNT 257 N.Y.C.

Strength of Alloys in Contact With Sodium,
by S. T. Kishkin, 19 pp.

bk,
RUSSIAN, ~~max~~ Trudy Isaledovaniya Zharoprochnykh
Splavov, 1960, pp 45-52. 9673088

FTD-TR-61-31

Sci - Min/Metal

15 Feb 62

182, 608

High Temperature Corrosion Resistance,
by G. N. Dubinin, 9 pp.

RUSSIAN, bk, Trudy Issledovaniya Zharoprochnykh
Splavov, 1960, pp 65-68. 9673088

FED-TP-61-31

Sci - Min/Metal

182,607

15 Feb 62

Index of Atmospheric Turbulence. The Interaction of Sea and Atmosphere. Some Features of Evaporation in the Sea, by N. N. Zubov, 28 pp.

RUSSIAN, per, Trudy Izbrannye po Gidrologii.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

May 60

115,827

Title unknown, by I. G. Bubnov.
RUSSIAN, per, Trudy, Izbrannyye, 1956,
Title page and Table of Contents.
*NASA

The Mechanisms of Methane Synthesis on a Fused Nickel Catalyst, by A. B. Chernyshov.

RUSSIAN, в., Trudy Isbrannye, 1956, pp 307-310.
[A. B. Chernyshov, Selected Works, 1956].

Assoc Tech Serv RJ-1410
SLA/R-5168

Sci - Chem

Apr 59

85-294

A Study of the Methane Synthesis Process in
Equipment Having a Fluidized Catalyst Bed, by
A. B. Chernyshev.

RUSSIA, bk., Trudy Izbrannye, 1956, pp 311-318.
[A. B. Chernyshev, Selected Works, 1956].

Associated Tech Serv RJ-1411
SIA/R-5145

Sci - Chem
Apr 59

85-296

Central Asia Loess, by L. S. Berg.

RUSSIAN, Trudy, Izbrannyye, Vol III, 1960, pp 357-532.
ACSI Call No L92868.

*PL-480
USDA

OT 5 64-11375

Sci -
Jun 63

Measuring Low Energy Protons on the
Kosmos-41 Satellite, by S. N. Vernov,
I. A. Savenko, 11 pp.
RUSSIAN, per, Trudy Izmereniya
Viskoenergichnykh Protonov, na Sputnike
"Kosmos-41" Kospar Simpozium Buenosaires,
1965.

FBI-IT-65-1642

NASA TT - F - 9684

Sci - Earth Sci
Jan 66

291,990

DC- 12883

27 Dec 66

- a.) Tests of Some Methods for Computing the MPCh
of Communication of Communication Links from
Experimental Data by V. N. Novykh-Sylinkaya,
pp 71-84
- b.) Communication at Frequencies Exceeding the
Maximum Usable Frequencies in the Presence of
E-layer Scattering, by Ye. N. Kovalevskaya, pp 65-95
Trudy Izmiran, Akademiya Nauk SSSR, No. 19, 1961
Russian
USCR/Sci-Earth Sci-
Ind. all graphics T. D. 6 Jan 67
per - do not mutilate

367

Graphical-Analytical Method for Calculation of Radio
Communication Lines, by Sh. G. Shlionskiy, 11 pp.
RUSSIAN, per, Akademiya Nauk SSSR, Trudy IZMIRAN,
No 19 (29), 1961, pp 131-139.
JPRS 27,852

Sci-Electronics
Feb 65

272,904

Materials for Quantitative Characterization of
the Black Sea Zooplankton at Karadag, by
K. V. Klincharev, M. Yu. Bekman. UNCL.

RUSSIAN, per, Trudy Karadagskoy Biol Stantzii,
Vol XIII, Moscow, 1952, pp 50-67.

Navy Tr 2616/HO-89

Sci - Geophysics

OTS 60-23173

Sep 60

127,145

Materials for Quantitative Characteriza-
tion of the Black Sea Zooplankton at
Karadag, by K. V. Klincharev, 32 pp.

TM

RUSSIAN, per, Trudy Karadags'ka Biolog
Stantsiya, Vol XII, 1952, pp 78-95.

SLA 60-23771

Sci

Feb 62

186, 582

NAVY HHO 81

Alkali and Alkaline-Earth Metals and Iron in the
Muscles of Certain Fish and Invertebrates of the
Black Sea, by F. A. Kruchakova.

RUSSIAN, per, Trudy Karadagakoy Biolog Stantsii,
Ak Nauk Ukrain SSR, No 12, 1952, pp 111-115.

DSIR LLU RTS 1331

Sci - Biol

Oct 60

128,726

About the Drifting Approach of Fingerling Bluefish -
Pomatomus Saltatrix L. to the Shores of the Black
Sea in the Region of the Karadag, by L. S. Oven.

RUSSIAN, per, Trudy Karadags'ka Biol Stantsiya, No 14,
1957, pp 155-157.

Dept of Interior
SH211, E82, No 254

Sci - Biol
Sep 60

LC or SLA 60-17118
Vol IV, No 1

127,978

Development Cycle of the Nematodes of the Genus
Contracoseum, by M. Ya. Ass.
RUSSIAN, per, Trudy Karadagskoi Biol. St. Akad.
Nauk Ukr. SSR, No 17, 1961, pp 110-112.
(IRC/Ref: C-5231)

Sci -
Aug 67

339,865

ED 3-60

(NY-3459).

List of Participants at the Karaganda Joint Scientific Session on Problems Concerned With the Development of the Productive Forces of Central Kazakhstan: List of Reports Presented, 74 pp.

RUSSIAN, bk, Trudy Karagandinskoy Ob'yedinennoy Nauchnoy Sesii, Sostoyavshayya 17-22 Noyabrya 1958, Vol I, 1958, pp 194-218.

JPRS 2432

USSR
Biographic
Mar 60

111,449

Some Observations on the Development of Babesia ~~Powder~~
Bovis in the Tick Vector, by Yu. I. Polyanskiy, E. M.
Kheysin, 9 pp. FOR OFFICIAL USE ONLY

RUSSIAN, per, Trudy Karel'skogo Filiala Ak Nauk SSSR,
No 14, 1959, pp 5-13.

CIA/FDD X-4997

Sci - Med

CTC 63-10152

Aug 62

208, 911

On the Distribution of Ixodid Ticks in Karelia,
by A. S. Lutta, E. M. Kheisin, 20 pp.

RUSSIAN, per, Trudy Karel'skogo Filiala Ak
Nauk SSSR, No 14, 1959, pp 72-83.

OTS - II - 64-15637

NIH 9-26-63

(Loan)

Sci - Biol & Med
Nov 63

243,506

Method of Injections and Its Value in the Transformation of the Nature of Cereal Crops, by
I. A. Petrov, 65 pp

RUSSIAN, per, Trudy Karel'skiy Filial Akademii Nauk SSSR,
Vol XVIII, 1959, pp 5-37. 9211335

USDA Tr A-1396
OTS TT-63-23544

Sci - Biol & Med SIC
Aug 63

343465

The Ichthyobdelliidae of the Far East, the
Genus Platybdella, by E. A. Vasilyev,
RUSSIAN, per, Tr. Karelskogo Gosudarstvenno-go
Pedagogicheskogo Inst. Seriya Biologicheskikh,
Vol I, 1939, pp 42-57.
NLL RTS 3070
(On Loan or Purchase)

Sci-BiQH
Apr 67

322,935

Molchanov, A. L.

THE TEMPERATURE AND HUMIDITY OF THE AIR
AND THE SOIL TEMPERATURE IN FIELDS BE-
TWEEN THE SHELTER BELTS (Rezhim Temperatury
i Vlazhnosti Vozdukh i Temperatury Pochvy na
Mezhpolochnykh Polyakh). 1961, 11p. 14 refs. PL-
480 Agr.

Order from OTS \$0.50

60-21898

Trans. of Kazakh[skii Nauchno-Issledovatel'skii]
Gidrometeorologicheskii Inst[itut]. Trudy (USSR)
1956, v. 7, p. 57-65.

DESCRIPTORS: Air, *Soils, Temperature, Humidity,
*Plants, Growth, Moisture, Climatic factors,
Agriculture

In 1950, 1951, 1952, and 1953 the moisture and tem-
perature of the air and soil in fallow fields and in fields
(Agriculture--Plant Cultivation, TT, v. 7, no. 4) (over)

60-21898

- I. Molchanov, A. L.
- II. PL-480 Agr (60-21898)
- III. National Science Foundations, Washington, D. C.

Office of Technical Services

The Temperature and Humidity of the Air and
the Soil Temperature in Fields Between the
Shelter Belts, by A. L. Molchanov, 11 pp.

RUSSIAN, per, Trudy Kazakh Gidro-Meteorol Inst,
1956, No 7, pp 57-65. 9096537

OIS 60-21898

191, 267

Sci - Geophys

Apr 62

THE PRINCIPLES OF THE COMPLEX MACRO-CIRCULATION METHOD OF LONG-RANGE FORECASTING, BY
M. N. BAIDAL.

RUSSIAN, PER, TRUDY KAZAKH NAUCH-ISSLED
GIDROMETEOROL INST ALMA-ATA, NO 10, 1959,
PP 37-72.

NLL M. 3826

SCI - GEOPHTS
OCT 62

214,767

LONG-PERIOD FEATURES OF ATMOSPHERIC CIRCULATION
AND THE PHENOMENA CONNECTED WITH THEM, BY M. N.
BAIDAL.

RUSSIAN, PER, TRUDY KAZAKH NAUCH-ISSLED
GIDROMETEOROL INST ALMA-ATA, NO 10, 1959,
PP 73-81.

NLL M. 3828

SCI - GEOPHYS

OCT 62

214,766

(NY-6642/a)

Method of Forecasting the Geopotential Field
of the 300 MB Isobaric Surface, by R. S. Golubov,
25 pp.

RUSSEAN, per, Trudy Kazakhskogo Nauchno-
Izследovatel'skogo Gidrometeorologicheskogo
Instituta, Vol XV, 1960, pp 11-26.

JP.RS 10204

171, 114

Sci - Geophys

Oct 61

(NY-6642/b)

On the Problem of Forecasting the Pressure
Field at High Altitudes, by Ye. D. Shakhtman,
8 pp.

RUSSIAN, per, Trudy Kazakhskogo Nauchno-
Issledovatel'skogo Gidrometeorologicheskogo
Instituta, Vol XV, 1960, pp 27-31.

JPRS 10215

171, 116

Sci - Geophys

Oct 61

(NY- 6642)

The Effect of the South-East Kazakhstan Mountain Massifs Upon the Dynamics of Atmospheric Processes,
by Ye. D. Shekhtman, 16 pp.

RUSSIAN, per, Trudy Kazakhskogo Nauchno-
Issledovatel'skogo Gidrometeorologicheskogo
Instituta, Vol XV, 1960, pp 32-40.

JPRS 10210
171,121

Sci - Geophys

Oct 61

A One-Parameter Family of Stratifiable Orthogonal
Function Pairs, by N. I. Alekseyev, 13 pp. POST EDITED

RUSSIAN, per, Trudy Inst Aviatsionnyy, No 61,
1956, pp 2829x20-29. 9693198

FTD-MI-63-334
GOV'T USE ONLY

Sci - Math
Jul 64

263,702

On Differentiable Mappings, by A. M. Rodnyinskiy,
13 pp. POST EDITED

RUSSIAN, per, Trudy Aviatsionnyy Inst, No 61,
1956, pp 58-66. 9693201

FTD-MT-63-332
GOV'T USE ONLY

Sci - Math & Data Proc
Jul 64

263,709

Udalov, N. P.

PRINCIPAL DATA OF THE GRAPHIC CALCULATION
OF CIRCUITS WITH THERMISTORS. [1963] 11p
Order from OTS, SLA, or ETC \$1.60 TT-64-14122

Trans. of [Aviatcionnyi Institut, Moscow, Trudy] (USSR)
1959 [v. 104] p. 12-17.

DESCRIPTORS: *Thermistors, *Circuits, Electric
potential

--
TT-64-14122

I. Udalov, N. P.

(Engineering--Electrical, TT, v. 11, no. 9)

Office of Technical Services

On the Stability of Motion of a Heavy Point of
Variable Mass by A. S. Galuullin, 23 ppp.

Russian, per, Trudy, Kazanskogo Aviationsnogo
Instituta, No 45, 1959, pp 45-62. 9687643

FID-TP-63-1168

Sci-Phys
Nov 63

240, 792

High Temperature Stabilized High-Power
Electric Arc (Electric-Arc Plasmotrons),
by B. F. Tikhonov.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 119, 1960, pp 45-71.
*FTD-TT-65-1405

Sci-Elect
Sep 65

The Possibility of Using Binary Mixtures for Model ~~Te~~
Testing of Turbines, by B. M. Tolen,

RUSSIAN, per, Trudy Aviatsionnyy Institut, No 119,
1960, pp 162-173.

*ATIC MCL-1040/1

Sci -
May 61
C-958

The Calculation of Conical Shells by the Variational
Method of V. Z. Vlasov, by B. A. Konovalov, 42 pp.

RUSSIAN, per, Trudy Aviats Inst, Prochnost Aviats
Konstruktsiy, No 130, 1960, pp 19-56.

*FTD-TT-62-1652

Sci-Engr
27 Nov 62

The Equations of Axially Symmetric Three-ply Shells
With a Light Filling, by V. F. Karavanov.

RUSSIAN, per, Trudy Aviats Inst, Prochnost Aviats
Konstruktsiy, No 130, 1960, pp 110-132. 96 p. 16x22

*FTD-TT-62-1652

Sci - Engr

27 Nov 62

Aviationa Technological Institute,
RUSSIAN, per, Trudy Aviatsionnnyy Tekhnolog-
icheskiy Institut, 1961, 169 pp.

F100054967-V

FTD-MT-64-90

Sci-Aero

Mar 67

230,280

Effect of Concentration of Stresses on Static
Crack Strength of Aluminum Alloy V95, by
N. A. Borodin, 8 pp.
RUSSIAN, per, Trudy Inst Aviat Tekh, Vol LI,
1961.

FTD-MT-64-91

Sci - Materials
Apr 67

322,025

Fatigue Properties of Aluminum Alloy Used
for Helicopter Blades, by Ye. V. Giatsintov,
M. N. Stepanov, 20 pp.
RUSSIAN, per, Trudy Inst Aviat Tekhn,
Vol LI, 1961.
FTD-MT-64-91

Sci - Materials
Apr 67

322,023

Influence of Concentration of Stresses on Fatigue
of Aluminum Alloy V95, by Ye. V. Giatsintov,
A. N. Stepnov, 6 pp.
RUSSIAN, per, Trudy Inst Aviat Tekh, Vol LI,
1961.
FTD-MT-64-91

SCI - Materials
Apr 67

322,024

Investigation of mechanical Properties of
Aluminum Alloys During Compression, by
G. T. Ivanov, V. S. Strelyayev, 7 pp.
RUSSIAN, per, Trudy Inst Aviat Tekh.
Vol LI, 1961.
FTB-MT-64-91

Sci - Materials
Apr 67

322,027

Mechanical Properties of Aluminum Alloys
D16 and V95 in Connection With the Technology
of Manufacturing Semi-Finished Products From
Them, by N. A. Borodin, Ye. V. Giatsintov,
24 pp.
RUSSIAN, per, Trudy Inst Aviat Tekhn,
Vol LI, 1961.
FTD-MT-64-91

Sci - Materials
Apr 67

322,022

Method of Determining Stress-Rupture Strength
of Slightly Brittle Materials, by
A. A. Borodin, 6 pp.
RUSSIAN, per, Trudy Inst Aviat Tekh,
Vol LI, 1961.
FTB-MT-64-91

Sci - Materials
Apr 67

322,026

Experimental Investigation of Heat Emission
From Cylinders During Free Movement of
Air in Rarefied Space, by A. K. Rebrov, 12 pp.
RUSSIAN, per, Trudy Kazan Aviationsnnyy Institut,
No 66, 1961, pp 73-82. PI00172367
FTD MT 65-469

Sci-Space Tech
Jub 67

327, 328

Investigation of Vibration Stability of
Bearings With Gas Lubricant, by
M. D. Shishyev, G. A. Pospelov, 17 pp.
RUSSIAN, per, Trudy Inst Aviat, No 66,
1961, pp 97-109. P100024167
FTD-MT-64-298

Sci - Mech, Industrial, Civil &
Marine Engr
Feb 67

X-Ray Investigation of Surface Layer of
Certain Heat-Resisting Alloys After Heat
Treatment in Various Gas Media by
V. V. Zhukov, A. A. Nilov, 6 pp.
RUSSIAN, per, Trudy Kazan Aviatcionnyy Institut
No 66, 1961, pp III-III6. PI00172367
FID MR 65-469

Sci-Space Techn
Jun 67

327,329

Self-Oscillations of a Neutral Aircraft With
an Autopilot Having a Pulse-Action Servomechan-
ism, by S. M. Alferov, 19 pp.

RUSSIAN, bk, Trudy Aviaticheskogo Institut, № 12
No 139, 1961, pp 71-86. 9678629

FTD-T7-62-1073

Sci-EK Aero
Dec 62

217, 625

Concerning the Dynamic Error of Automatic
Longitudinal Stabilization of a Winged Air-
Craft in a Disturbed Atmosphere, by E F. A.
Mikhaylov, V. M. Stromilov, 24 pp. ~~MEASUR~~

RUSSIAN, bk, Trudy Aviationsionnyy Institut,
No 139, 1961, pp 57-107. 9678829

PTD-TT-62-1073

Sci-Aero
Dec 62

217, 426

Generalized Vortex Theory of the Lifting Rotor of
a Helicopter, by Van, Shi-Tzin'.

RUSSIAN, per, A Trudy Aviats Inst, No 142, p 1961,
pp 25-80, 9666 814

5-24 7 81-141

*FTD-TT-62-815 + 1080

Sci

15 Jan 63

OTS, Vol 8, No 3

Determination of the Quantity of Air Contained in a
Liquid at Atmospheric Pressure, by A. D. Reshetnikova,
114P

RUSSIAN, per, Trudy Aviatsionnyy Institut, Issledovaniye
Nekotorykh Elementov Gidropnevmaticheskogo Oborudovaniya
Samoletov, Moscow, No 143, 1961, pp 140-147.

*FTD-TT-62-1653 (Keep in book file)

Sci - Geophys
27 Nov 62

Trudy Aviatsionnyy
Nekotorykh Elementov
Gidropnevmaticheskogo
Oborudovaniya
Samoletov)

Concerning the Problem of the Flow of
a Hypersonic Stream of Gas Around a Thin
Body, by N. M. Monakhov, 7 pp.
RUSSIAN, per, Trudy Kazan Aviatsionnyy Institut
No 71, 1962, pp 50-55. P100184767
FTD HT 66-411

Sci-Phys
Jul 67

331,436

Frequency Discharge Repetition in Electric
Ignition Systems and a Method & For Calculating
the Parameters of a High-Frequency Activating
Circuit, by M. V. Gutovskiy, Yu. A. Povov, et al.

RUSSIAN, per, Trudy Aviatsionnyi Institut, No 145,
1962, pp 60-98.

*FD-TT-63-145

Sci
Jul 62

On the Automation of Programming for Very High
Speed Computing Systems for Discrete Electronic Auto-
mation, by M. S. Neyman.

RUSSIAN, per, Trudy Aviat Ingr, No 149, 1962, pp 158-174.
FTD-MT-64-69

Sci - DP
Mar 65

276,348

Towards a Theory of the Synthesis of Antennas
with volumetric Distribution of Sources, by
V. N. Kymskiy, 28 pp.
BULGARIAN, per, Azazan. Aviatsionnyy Institut.
Trudy. Radiotekhnika i elektronika, no 82, 1964,
pp 3-28. .100001668-V
FD-11-24-113-67

sci-phys
May 62

356.377

Temperature Errors in Measuring the Diameter
of a Rotor of a Compressor and a Gas Turbine
Engine, by I. Ye. Velikovskiy, 7 pp.
RUSSIAN, per, Trudy, Kazan, Aviatsionnyy
Institut, Aviatsionnaya Tekhnologiya i Organ-
izatsiya Proizvodstva, No 84, 1964, pp 15-22.
P100222668-V
FTD-HT-23-992-67

Sci/Prop & Fuels
Sept 68

366,639

Determination of Stresses in the Process of
Forced Precision Pressing of Parts, by
B. P. Stenko, 11 pp.
RUSSIAN, per. Trudy Kazan, Aviatsionnyy Institut,
No 84, 1964, pp 85-94. P100115867
FTD MT 66-138

Phys
May 67

324,959

Uncalculated Operating Regimes of Supersonic
Diffuser, by B. S. Vinogradov, 26 pp.
RUSSIAN, per, KAZAN, Aviatichesky Institut.
Trudy, No 76, 1963, pp 3-26. P100347467
FTD-MT-65-472

Sci./Phys
Jan 68

348,331

E
Design of Thin Structure of Aircraft
Fuselage Type With an Opening, by
A. F. Kuchinskiy, 16 pp.
RUSSIAN, per, Trudy Kazanskogo
Aviatsionnogo Instituta, Vol LXXVII,
1963, pp 35-48.
ACSI I-9298
ID 2204011366

F-104 F-105 2000

Sci-Aero
Apr 66

299,575

On one Problem of the Synthesis of Optimum Control.
With Limitations Placed on Phase Coordinates and
the Rate of Change of the Controlling Action, by
V. P. Cheprasov. 15 pp.
RUSSIAN, per, Trudy Kazan. Aviatsionnyy Institut,
No 75, 1963, pp 91-101. 9700447
FTD-MT-64-315

Sci/Aerospace
Jun 66

302,530

Utilization of the Theory of Similitude in the
Analysis of Oil Flow in the Passages of Gas
Turbine Engine Bearings, by V. N. Demidovich.
15 pp.

RUSSIAN, per, Trudy Kazan. Aviatsionnyy Institut,
No 76, 1963, pp 63-73.
AIR/FTD/MT-24-116-68

sci/physics
mar 69

376,652

Thermal State of Gas-Turbine Rotor Disks and
Their Temperature Stresses, by G. A. Kuz'min,
14 pp.

RUSSIAN, par, Kagan, Aviatcionnyy Institut.
Trudy, No 76, 1963, pp 74-88. P100072268-V
FTD-HT-23-705-67

Sci/Prop & Fuels
May 68

356,770

The Propagation Velocity of Fatigue Flaws, by
Yu. D. Sofronov.
RUSSIAN, per, Trudy Kazan Aviats Inst,
No 77, 1963, pp 130-147.
*FTD-MT-64-434

Sci
Oct 64

Effect of Radial Clearance of Journal
Stability in Gas-Lubricated Bearings, by
G. A. Pospelov, 12 pp.
RUSSIAN, per, Trudy Kazan Aviatsionnyy
Institut, No 81, 1963, pp 69-80.
P100113367
FTD TT 65-1404

Sci-Phys
May 67

324,956

Methods of Investigating Fatigue Strength
Under Conditions of Complex Stresses, by
I. N. Shkanov,
RUSSIA!, per, Trudy Kazanskogo Aviatcion-
nogo Inst., No 81, 1963, pp 81-90.
NLL RTS 3139
(On Loan or Purchase)

Sci-
Apr 67

322,808

Machine Recognition of Handwritten Numbers,
by V. M. Trusfus and V. I. Medvedev, 6 pp.
RUSSIAN, per, Trudy Kazanskogo Aviatsionnogo
Instituta. Radiotekhnika i Elektronika, No 85,
1964, pp 80-86.
AIR/FTD/HT-23-1075-67

Sci-Electronics

Nov 68

366,303

Location of the Burning Zone in the Initial
Part of the Flame Tubes of GTE Chambers,
by G. M. Gorbunov, I. A. Lepshinskij, et al, 18 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 157, 1964, pp 5-16 P100147167-V
FTD MT 65-114

Prop and Fuels
May 67 324,985

On the Structure of Circulating Motion in a
GTE Chamber, by L. A. Kvisnikov, 12 pp.
RUSSIAN, per, Trudy Aviationsionnyy Institut,
No 157, 1964, pp 51-58. P100147167-V
FTD NT 65-114

Prop and Fuels
May 67

324,986

The Mechanism of Burning a Fuel-Air
Mixture in a GTE Chamber Under Conditions
of Maximum Leaning, by S. I. Shakhurin. 10 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 157, 1964, pp 59-72. P100147167-V
FTD MT 65-114

Prop and Fuels
May 67

324,987

Investigation of the Characteristics of GIE
Combustion Chambers in Regimes of Maximum
Permissible Leaning Under High-Altitude
Conditions, by S. I. Shakhurin, 21 pp.
RUSSIAN, per, Trudy Aviationsionnyy Institut,
No 157, 1964, pp 73-90. P100147167-v
FTD MT 65-114

Prop and Fuels
May 67

324,988

Properties and Calculation Zigzag Waveguides
for Antennas With Frequency Scanning, by
M. G. Kuznetsov, 15 pp.
RUSSIAN, per, Trudy Aviationsnyy Institut,
No 159, 1964, pp 33-50.
FTD MT 65-116

Sci-Electronics and Electrical
Mar 67 320,756

Channeling Systems of Antennas of Special
Form With Frequency Scanning, by
D. I. Voskresenskiy, R.M. A. Granovskaya 15 pp.
RUSSIAN, per. Tsudy Aviatsionnyy Institut,
No 159, 1964, pp 111-194.
FTD MT 65-116

Sci-Elect and Electrical
Mar 67

320,757

Switching Scanning Antennas, by L. N. Deryugin,
D. B. Zimin, 30 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 159, 1964, pp 273-282.
FTD NT 65-116

Sci-Elect and Electrical
Mar 67

320,758

Properties of Antennas With Stepped
Phase Distribution, by D. B. Zimin. 16 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 159, 1964, pp 289-300.
FTD MT 65-116

Sci-Elect and Electrical Engr
Mar 67

320,759

Theory of Multichannel Antennas,
by L. D. Bakrakh and S. F. Bryantsev, 12 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 159, p 1964.
FTD MT 65-116

Sci-Elect and Electrical Eng'r
Mar 67

320,6762

Influence of Phase Errors of Phase
Shifters on Characteristics of Scanning
Antennas, by D. B. Zimin. 17 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 159, 1964, pp
FTD MT 65-116

Sci-Electr and Elect
Mar 67

329, 760

On Efficiency of Sectionalizing
of Scanning Antenna Arrays, by L. N. Deryugin,
10 pp.
RUSSIAN, per, Trudy Aviatsionnyy Institut,
No 159, 1964.
FTD MT 68-116

Sci-Elect and Electrical Engr
Mar 67

320,761

Tr. Kagan Khim Tech

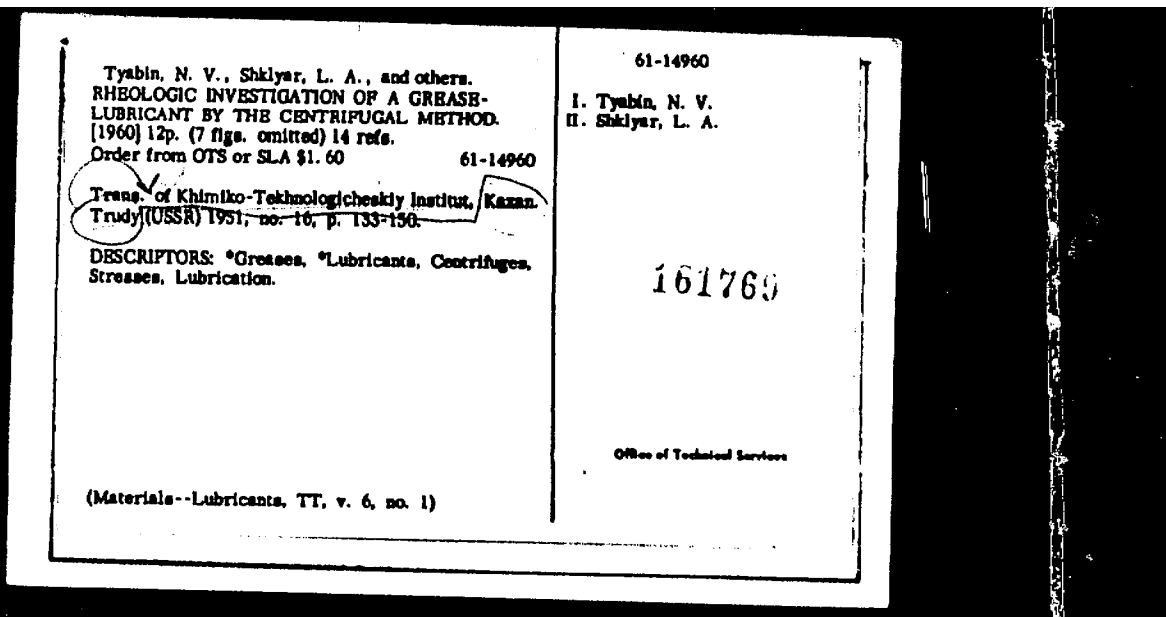
New Data in Regard to the Sensitivity of Compacted Explosive Substances to Mechanical Impact, by
M. A. Kholev.

RUSSIAN, per, Trudy Kuzan Khim Tekh Inst, Vol
X, 1946, pp 91-106.

T.I.L. T.4679
Sci - Engineering, Chemistry

Aug 1956

36,928



by G. Kamay, V. A. Kukhtin.

RUSSIAN, per, Trudy Kazan Khim Tekhnol Inst, No 16,
1952, p 29.

*ATIC

Sci - Chem
Jun 57

Synthesis and Properties of Ethyl Orthosilicate, by
L. I. Kuznetsov-Fetisov, A. I. Milyutin.

RUSSIAN, per, Trudy Kazan Khim Tekhnol Inst, No 17,
1952, pp 69-71.

*ATIC

Sci - Chem
Jun 57